



# **ASX Announcement**

28 February 2023

## **INVESTOR UPDATE CALL**

Australia's next rare earths producer Hastings Technology Metals Ltd (ASX: HAS) (Hastings or the Company) is pleased to invite shareholders and investors to an Investor Update call to be hosted by Executive Chairperson Mr Charles Lew and Chief Executive Officer Mr Alwyn Vorster to be held on Thursday 2 March 2023 at 10am AWST.

Following the briefing, listeners will have the opportunity to participate in a Q&A session.

#### Conference call details:

Date: Thursday, 2<sup>nd</sup> March 2023

Time: 10:00am Perth time (AWST) / 1:00pm Sydney time (AEST)

Webinar ID: 812 0868 5688

Pre-Registration Link: https://us05web.zoom.us/webinar/register/WN\_f3uZr85ZTiGqvdX04Wfu8Q

Q&A: Please send any questions ahead of the call to info@hastingstechmetals.com

#### **Archived Call:**

An archived copy of the call will be available shortly after the conclusion of the call via the Hastings website.

This announcement has been approved by the Board of Hastings Technology Metals Ltd for release to the ASX.



### **About Hastings Technology Metals Limited**

Hastings Technology Metals Limited (ASX: HAS) is a Perth based rare earths company primed to become the world's next producer of neodymium and praseodymium concentrate (NdPr). NdPr are vital components in the manufacture of permanent magnets used every day in advanced technology products ranging from electric vehicles to wind turbines, robotics, medical applications, digital devices, etc.

Hastings' flagship Yangibana Project (which comprises a mine and beneficiation plant at the Yangibana site, and a hydrometallurgical plant at Onslow), in the Gascoyne and Pilbara regions of Western Australia, contains one of the most highly valued NdPr deposits in the world with NdPr:TREO ratio of up to 52%. The Project is permitted for long-life production and with offtake contracts signed and debt finance in advanced stage. First product on ship is targeted for 1H 2025.

Hastings also owns and operates the Brockman project, Australia's largest heavy rare earths deposit, near Halls Creek in the Kimberley.

For further information on the Company and its projects visit www.hastingstechmetals.com